## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

-				სქ <u>31</u> 91
COUNTRY	East Germany	REPORT NO.		25X1A
SUBJECT	Production of Convertors by VEB Elektromotorenwerk, Hartha	DATE DISTR.	3 June 1954	
	25X1A	NO. OF PAGES	1	
DATE OF INFO.		REQUIREMENT NO.	RD	164
PLACE ACQUIRED		REFERENCES		*\
			25X1X	

SECRET

1. VEB Elektromotorenwerk (also called VEB Kleinstmotorenwerk) Hortha (Savoru)

- 1. VEB Elektromotorenwerk (also called VEB Kleinstmotorenwerk), Hartha (Saxony), is producing small quantities of 500 cps convertors for direct into alternating current. The convertors are used in test stands and laboratories where gyroscopic devices used in the navigation of air and sea vessels are tested.
- 2. The ephvertors mainly transform direct into alternating current of 3 to 36V and 500 cps, which is used in gyroscopic devices for air navigation, such as artificial horizons, tilt indicators, coarse centers, etc.
- 3. Production of the convertors is under the personal supervision of Kupfer (fnu), the technical director of the plant.

Enclosure: Blueprint and description of transformers (5 pages -OSI)